Published Papers July 1989 thru June 1990

HOUMINER YS SOUTHWICK EWS WILLIAMS DL SUBSTITUENT-DIRECTING EFFECTS IN THE HOMOLYTIC ACYLATION OF PYRAZINE DERIVATIVES JOURNAL OF ORGANIC CHEMISTRY# 54(3): 640-643; 1989.

(BREEN PJ) (* (BERNSTEIN ER) * SECOR HV* SEEMAN JI SPECTROSCOPIC OBSERVATION AND GEOMETRY ASSIGNMENT OF THE MINIMUM ENERGY CONFORMATIONS OF METHOXY-SUBSTITUTED BENZENES JOURNAL OF THE AMERICAN CHEMICAL SOCIETY# 111: 1958-1968; 1989. 1989

JELTEMA MAS TINDALL JES SOUTHWICK EW APPLICATIONS OF SENSORY SCIENCE WITHIN THE TOBACCO INDUSTRY JOURNAL OF SENSORY STUDIES# 3: 169-179; 1989.

SEEMAN JI\$ ENNIS DM\$ SECOR: HV\$ (CLAWSON L)\$ (PALEN J);
THE PERCEPTUAL SIMILARITY OF SUBSTITUTED BENZENES AND PYRIDINES AS A FUNCTION OF STERIC HINDRANCE
CHEMICAL SENSES# 14(3): 395-405; 1989.
1989:

(YAMAMOTO E) \$ BOKELMAN GH\$ (LEWIS NG)
PHENYLPROPANOID METABOLISM IN CELL WALLS: AN OVERVIEW
PLANT CELL WALL POLYMERS: BIOGENESIS AND BIODEGRADATION# EDITED BY
NORMAN G. LEWIS AND MICHAEL G. PAICE. WASHINGTON, DC: AMERICAN
CHEMICAL SOCIETY; 1989: 68-88.
1989:

(RUBEN GC) \$ BOKELMAN GH\$ (KRAKOW W)

TRIPLE-STRANDED LEFT-HAND HELICAL CELLULOSE MICROFIBRIL IN

ACETOBACTER XYLINUM AND IN TOBACCO PRIMARY CELL WALL

PLANT CELL WALL POLYMERS: BIOGENESIS AND BIODEGRADATION# EDITED BY

NORMAN G. LEWIS AND MICHAEL G. PAICE. WASHINGTON, DC: AMERICAN

CHEMICAL SOCIETY; 1989: 278-298.

(RUBEN GC) S BOKELMAN GH STRUCTURAL CHARACTERIZATION AND VISUALIZATION IN SITU AND AFTER ISOLATION OF TOBACCO PECTINE PLANT CELL WALL POLYMERS: BIOGENESIS AND BIODEGRADATION# EDITED BY NORMAN G. LEWIS AND MICHAEL G. PAICE. WASHINGTON, DC: AMERICAN CHEMICAL SOCIETY: 1989: 300-311.

(LEWIS NG) \$ (RAZAL RA) \$ (YAMAMOTO E) \$ BOKELMAN GH\$ WOOTEN JB C-13 SPECIFIC LABELING OF LIGNIN IN INTACT PLANTS PLANT CELL WALL POLYMERS: BIOGENESIS AND BIODEGRADATION# EDITED BY NORMAN G. LEWIS AND MICHAEL G. PAICE. WASHINGTON, DC: AMERICAN CHEMICAL SOCIETY; 1989: 169-181.

ENNIS DM

1989

A RECEPTOR MODEL FOR BINARY MIXTURES APPLIED TO THE SWEETNESS OF FRUCTOSE AND GLUCOSE: DE GRAAF AND FRIJTERS REVISITED CHEMICAL SENSES# 14(4): 597-604; 1989.

(BREEN PJ)\$ (BERNSTEIN ER)\$ SEEMAN JI\$ SECOR HV DETERMINATION OF THE MINIMUM-ENERGY CONFORMATION OF ALLYLBENZENE AND ITS CLUSTERS WITH METHANE, ETHANE, WATER AND AMMONIA JOURNAL OF PHYSICAL CHEMISTRY# 93(18): 6731-6736; 1989. 1989:

KUHN WF\$ LEISTER D\$ KAO J\$ LILLY AC

COMPARISON OF THEORETICAL AND EXPERIMENTAL IONIZATION POTENTIALS OF
NICOTINE AND RELATED MOLECULES

JOURNAL OF MOLECULAR STRUCTURE# 212: 37-44; 1989.

1989

SEEMAN JI\$ SECOR HV\$ (BREEN PJ) \$ (GRASSIAN VH) \$ (BERNSTEIN ER)
A STUDY OF NONRIGID AROMATIC MOLECULES. OBSERVATION AND
SPECTROSCOPIC ANALYSIS OF THE STABLE CONFORMATIONS OF VARIOUS
ALKYLBENZENES BY SUPERSONIC MOLECULAR JET LASER SPECTROSCOPY
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY# 111(9): 3140-3150; 1989.
1989

(GRASSIAN VH) \$ (BERNSTEIN ER) \$ SECOR: HV\$ SEEMAN JI
CONFORMATIONAL STUDY OF JET-COOLED STYRENE DERIVATIVES.

DEMONSTRATION OF THE PLANARITY OF NONSTERICALLY HINDERED STYRENES
JOURNAL OF PHYSICAL CHEMISTRY# 93 (9): 3470-3474; 1989.

1989

PODRAZA KF\$ BASSFIELD RL REGIOSPECIFIC ALKYLATION OF 3-SUBSTITUTED-2-CYCLOHEXEN-1-ONES. SYNTHESIS AND CONFORMATIONAL ANALYSIS OF 6-(CARBETHOXYMETHYL)-3-SUBSTITUTED-2-CYCLOHEXEN-1-ONES JOURNAL OF ORGANIC CHEMISTRY# 54(25): 5919-5922; 1989. 1989 ENNIS DM\$ (MULLEN K) \$ (FRIJTERS J) \$ TINDALL JE DECISION CONFLICTS: WITHIN-TRIAL RESAMPLING IN RICHARDSON'S METHOD OF TRIADS BRITISH JOURNAL OF MATHEMATICAL AND STATISTICAL PSYCHOLOGY# 42: 265-269; 1989. 1989 DEBARDELEBEN MZ\$ LUNSFORD CG\$ TABB JR\$ DAVIS GD\$ SINKIEWICZ PB\$ (DENNY DM) \$ CLARKE HL\$ ROSENBERG MD INDEXED GUIDE TO THE TOBACCO CHEMISTS' RESEARCH CONFERENCES 1947 THROUGH 1988. COMPILED AND DESIGNED BY M. Z. DEBARDELEBEN, C. G. LUNSFORD, J. R. TABB, G. D. DAVIS, P. B. SINKIEWICZ, D. M. DENNY, H. L. CLARKE AND M. D. ROSENBERG. NEW YORK: PHILIP MORRIS INC.; 1989. 1989 (LILLEHOJ EP) \$ MALIK VS PROTEIN PURIFICATION ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY# 40: 19-71; 1989. 1989 (YAGEN B) \$ (HUTCHINS JE) \$ COX RH\$ (HAGLER WM) \$ (HAMILTON PB): AFLATOXIN B1S: REVISED STRUCTURE FOR THE SODIUM SULFONATE FORMED BY DESTRUCTION OF AFLATOXIN B1 WITH SODIUM BISULFITE1, 2 JOURNAL OF FOOD PROTECTION# 52: 574-577; 1989. 1989 BASS RT\$ BROWN LE\$ HASSAM SB\$ NEWELL GC\$ NEWMAN RH CIGARETTE SMOKE FORMATION STUDIES. TRANSFER OF ADDED [18-CARBON14] OCTATRIACONTANE

BEITRAGE ZUR TABAKFORSCHUNG INTERNATIONAL# 14(5): 289-296; 1989

OCTOBER. 1989 SEEMAN JI\$ SECOR HV\$ (ARMSTRONG DW)\$ (WARD KD)\$ (WARD TJ)
SEPARATION OF HOMOLOGOUS AND ISOMERIC ALKALOIDS RELATED TO NICOTINE
ON A BETA-CYCLODEXTRIN-BONDED PHASE
JOURNAL OF CHROMATOGRAPHY# 483: 169-177; 1989.
1989:

MALIK VS

BIOTECHNOLOGY - THE GOLDEN AGE
ADVANCES IN APPLIED MICROBIOLOGY# 34: 263-305; 1989.

(ARMSTRONG DW).\$ (BERTRAND GL);\$ (WARD KD);\$ (WARD TJ);\$ SECOR: HV;\$ SEEMAN JI

EVALUATION OF THE EFFECT OF ORGANIC MODIFIER AND PH ON RETENTION AND SELECTIVITY IN REVERSED-PHASE LIQUID CHROMATOGRAPHIC SEPARATION OF ALKALOIDS ON A CYCLODEXTRIN BONDED PHASE ANALYTICAL CHEMISTRY# 62 (4): 332-338; 1990.

SEEMAN: JI

EXTRACTING THE ESSENCE. ADVENTURES OF THE EDITOR WHO GUIDED A BIOGRAPHICAL TOUR DE FORCE CHEMTECH# 20(2): 86-90; 1990.

GANERIWALA SNS HARTUNG HA

FOURIER TRANSFORM MECHANICAL ANALYSIS AND PHENOMENOLOGICAL REPRESENTATION OF VISCOELASTIC MATERIAL BEHAVIOR.

SOUND AND VIBRATION DAMPING WITH POLYMERS# EDITED BY ROBERT D. CORSARO AND L. H. SPERLING. WASHINGTON, DC: AMERICAN CHEMICAL SOCIETY; 1990: 92-110.

GANERIWALA SN

RELATIONSHIP BETWEEN MORPHOLOGY AND MECHANICAL PROPERTIES OF TOBACCO LEAF LAMENA

JOURNAL OF MATERIALS SCIENCE# 25: 2199-2206; 1990.

1990: